Oral approval received 1-16-57.

Form 9-831 a (Feb. 1951)

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

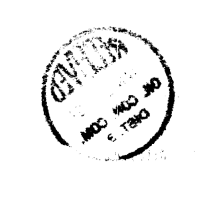
Budget Bureau No. 42-R358.4. Approval expires 12-31-60.

Senta Fe Land Office 078500-A

San Juan 26-7 Unit Unit

14-08-001-459

NOTICE OF IN	TENTION TO DRILL		X s	SIBSFORENT D	FPORT OF WA	TER SHUT-OFF		
	TENTION TO CHANGE PLAN					DOTING OR ACI		' 1
	TENTION TO TEST WATER					TERING CASING		
	FENTION TO RE-DRILL OR		1 11			DRILLING OR		
	TENTION TO SHOOT OR AC		1 11	UBSEQUENT R	FRORT OF AR	DRILLING OR I	KEPAIK Y	144
	TENTION TO PULL OR ALT		1 11			DRY	AAI 1 O 10	57
	ENTION TO ABANDON WEI		1 11					
						 ป. ธ. นะ	OLOGICAL	SURVEY
	(INDICATE	ABOVE BY CHECK N	MARK NATUR	E OF REPORT, N	IOTICE, OR OT	HER DATA	ITON, NEW	MEXIC
						Jema	ary 18	10.57
ell No	66 is located	990 ft. fi	rom_{-} $\begin{bmatrix} N \\ o \end{bmatrix}$	line and	.650 ft.	from E	line of sec.	31
Section	2 31	28	74		Mem	()		
(⅓ Sec. :	and Sec. No.)	(Twp.)	(Range)		(Meridian)			
anco			Ric	Arriba		Hew)	dexico	
C	Field)	(Cou	inty or Subdiv	ision)		(State or T	erritory)	
e names of a is inte l circul	n of the derrick flo nd expected depths to obj anded to drill letion will be	DET jective sands; shoring points, and a well wit	TAILS O w sizes, weigh all other imp the roter	F WORK	s of proposed ed work) thru the	e Mesa Vo	erde fors	etion.
is intended in the control of the co	nd expected depths to object to drill be circulation will be circulation will be calble product 4872'.	DET jective sands; shoring points, and a well wit used then il be used	TAILS O w sizes, weigh all other imp the roter the Pic	F WORK hts, and length portant propos y tools stared Cl he Mess	s of proposed ed work) thru the liffs are Vorde as	e Mesa Vo d set in: nd produ	erde fors termediat Stion ces	etion. e cas-
is intended circulars of the circular of t	nd expected depths to object to drill tetion will be eironistion will be eironistion will be eironistion will be eironistion will consible product 4872'. ogram: 10 3/4" at 170 7 5/8" at 8672 5 1/2" at 4872'.	DET jective sands; show ing points; and a well wit used thru ll be used tive inter ' with 1250 ' with 150	rails of waizes, weight all other implies roter the Pic theu to the waizes with sacks sacks sacks	F WORK hts, and length portant propos y tools tared Cl he Mean 11 be per coment of coment.	s of proposed ed work) thru th iffs an Verde as	e Mean Vo d set in: nd produc d and fr	termedial stion can actured.	mation. Se cas- sing wi Seti-
is intended circuits. Cas cast. I set. I set	nd expected depths to object the drill be circulation will be circulated by considerable production of the circulated by the circulated	DET jective sands; shoring points; and a well wit used then II be used rtive inter ' with 125 ' with 250 ' with 150 dedicated	rails of waizes, weight all other implements the Pick there is there is there is there is there is there is sacks and sacks and sacks is to this	F WORK hts, and length portant propos y tools stared Cl he Mean 11 be per coment of coment. coment.	thru the life and life are life are life and life are lif	e Mesa, Void set in: ad product d and fro d to the	termediate tion caractured.	mation. Se cas- sing wi Seti-
is intended circulage Gas set. Intended T.D. sing Fri	nd expected depths to object to drill tetion will be eironistion will be eironistion will be eironistion will be eironistion will consible product 4872'. ogram: 10 3/4" at 170 7 5/8" at 8672 5 1/2" at 4872'.	DET jective sands; shoring points, and a well wit used thru ll be used tive inter with 125 with 250 with 150 dedicated	rails of waizer, weight all other implementations the Pic the Pic theu townis with sacks sacks to this with the things of the pic the	F WORK hts, and length portant propos y tools stared Cl he Mean 11 be per coment of coment. coment.	thru the life and life are life are life and life are lif	e Mesa, Void set in: ad product d and fro d to the	termediate tion caractured.	mation. Se cas- sing wi Seti-
is inted circuits of a circuits of circuit	nd expected depths to object to drill be eiroscietion will be eiroscieti	DET jective sands; shoring points, and a well wit used thru ll be used tive inter with 125 with 250 with 150 dedicated	rails of waizer, weight all other implementations the Pic the Pic theu townis with sacks sacks to this with the things of the pic the	F WORK hts, and length portant propos y tools stared Cl he Mean 11 be per coment of coment. coment.	thru the liffs are verde as a constant of the	e Mesa Ved set intend production of and from	erde forstermediate stion casactured.	mation. Se cas- sing wi Seti-
is intended circulars. Case to last. Intended T.D. sing Property of the circular cir	nd expected depths to object to drill action will be circulation will be circulated by consideration will be circulated by	DET jective sands; shoring points, and a well wit used them ll be used tive inter " with 125 " with 250 " with 150 dedicated at receive approva	rails of waizer, weight all other implementations the Pic the Pic theu townis with sacks sacks to this with the things of the pic the	F WORK hts, and length portant propos y tools tured Cl he Mess 11 be pe commut. commut. by the Geologi	thru the liffs are vertex as a constant of the life and vertex as a constant of the life and life are life as a constant of the life and life are life as a constant of the life and life are life as a constant of the life and life are life as a constant of the life and life are life as a constant of the life and life are life as a constant of the life and life are life as a constant of the life as a constant of the life as a constant of the life are life as a constant of the life as a	d set in and product and from the fore operations	erde forstermediate stion casactured.	mation. Se cas- sing wi Seti-
is intended decirculated T.D. See E/2 of 2 SF 076 understand of mpany	nd expected depths to object the drill lation will be circulation will be circulation will be circulation will be circulation will consible product. 10 3/4" at 170 7 5/8" at 2672 5 1/2" at 4872. Section 31 is 3500-A. that this plan of work mu K1 Faso Matturel Box 997	DET jective sands; shoring points, and a well wit used them ll be used tive inter " with 125 " with 250 " with 150 dedicated at receive approva	rails of waizer, weight all other implementations the Pic the Pic theu townis with sacks sacks to this with the things of the pic the	F WORK hts, and length portant propos y tools tured Cl he Mean 11 be pe coment coment. coment. by the Geologic By	thru the lifts are vertex as a constant of the lifts are vertex as a constant of the lift	d set in and product and from the fore operations	erde formeter de la competition can actured. surface.	mation. Se cas- sing wi Seti-



NEW MEXICO OIL CONSERVATION COMMISSION

WELL LOCATION AND 'OR GAS PROPATION PLAT

				₹1. <u></u>	NYMONET IT	7. C.
EL PASO	NATURAL GAS CON	PANY	SAN JUAN 28-7	UNIT	SF 0785	00 -A
<u>68</u>	3 1	L : 'a'	28-N			
990	FIBT DE M	NCRTH	1650		EAST	
RIO	ARRIBA			·	5973	
Market State	MESA MESA	VERDE	BLANCO		315	ACRES PLAT)
	Note: All instance		o autor hour large ()		(1)1/	I MAL /
		1				
			96			
		1	165	0,		
						-
		1 3			MAN 1	
		+-4			U.S. C.	
		SECTION 3	1	1	Chiling	
		1 2	SF 078500-A			
			1		.\ 	OTE
-		+ 3-				ction of to be used
			T of a make to			wells only
-		+-3				
		3				
L.,		Scale I menes	equal 1 mile	mik		
		•				Y
·	the above plat was p urveys made by me or	1	. Is this we Yes	ll a Dual Comp. No		
pervision and that th	ne same are true and		. If the answ	er to Question 1		
st of my knowledge	and belief.		is yes, are there any other dually completed wells within the			
ate Surveyed DEC	EMBER 26. 1956			dedicated :		
				Yes	No	
egistered Professions	al Engineer and for L	and Surveyor		Name Origin	nal Signed EWELL	N. WALSH
				Position P	etroloum Rogis	00X
					Ri Paso Bat	
				Representi	115	
				Address	Box 997, Parmi	and anna)
Sealt						

Farmington, New Mexico